

1 MULTI-SERVICE SEGMENTATION AND REASSEMBLY DEVICE HAVING
2 INTEGRATED SCHEDULER AND ADVANCED MULTI-TIMING WHEEL SHAPER

3

4

Rami Zecharia

5

Bidyut Parruck

6

Chulanur Ramakrishnan

7

ABSTRACT OF THE DISCLOSURE

8

A multi-service segmentation and reassembly (MS-SAR) integrated circuit is

9

disposed on a line card in a router or switch. The MS-SAR can operate in an

10

ingress mode so that it receives packet and/or cell format data and forwards that

11

data to either a packet-based or a cell-based switch fabric. The MS-SAR can also

12

operate in an egress mode so that it receives data from either a packet-based or a

13

cell-based switch fabric and outputs that data in packet and/or cell format. The MS-

14

SAR has a data path through which many flows of different traffic types are

15

processed simultaneously. Control path circuitry includes a port calendar, a

16

scheduler and an advanced multi-timing wheel shaper. The MS-SAR can be

17

programmed such individual flows are shaped, or scheduled, or both.